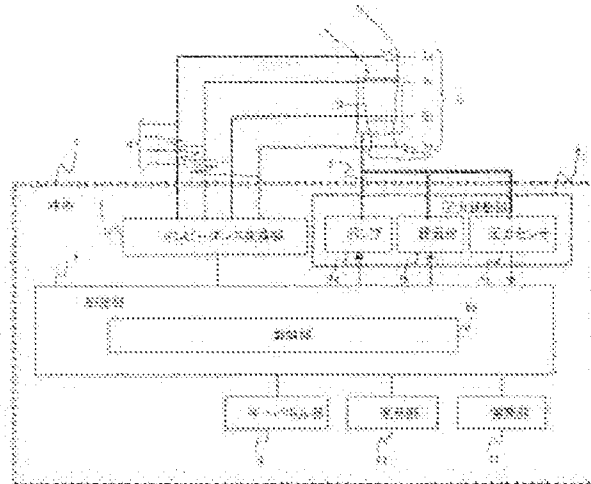


**Espacenet****Bibliographic data: JP 2008022995 (A)****VEIN TESTING DEVICE AND VEIN TESTING METHOD**

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**Inventor(s):** TAMAMURA KAZUKI; YAMAZAKI YUTAKA; YAMADA MOTOHARU; OYAMA NORIO; ODA KATSUSHI +  
**Applicant(s):** FUKUDA DENSHI KK +  
**Classification:** - international: A61B5/02; A61B5/026; A61B5/05  
- European:  
**Application number:** JP20060197388 20060719  
**Priority number(s):** JP20060197388 20060719

**Abstract of JP 2008022995 (A)**

**PROBLEM TO BE SOLVED:** To improve the reproducibility of a venous blood ejecting action and to improve the reliability of the test result of a venous disease. ; **SOLUTION:** The vein testing device tests the vein by mounting a pair of measurement electrodes 5b on the lower limb of a subject. In the device, a cuff 3 is mounted on the lower limb to pressurize the vein of the lower limb. A pressure adjusting part 8 repetitively elevating and lowering the cuff pressure of the cuff 3 and ejects the venous blood of the lower limb. An impedance conversion part 7 measures the impedance change of the lower limb after venous blood ejection by the pressure adjusting part 8 by the pair of measurement electrodes 5b. ; **COPYRIGHT:** (C)2008,JPO&INPI



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